11	399	(learn\$3 or train\$3 or teach\$3 or neural near3 network) same(classif\$7 or categor\$7) near7 image\$1 and feature\$1 near5 extract\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/14 16:26
12	178	((learn\$3 or train\$3 or teach\$3 or neural near3 network) same(classif\$7 or categor\$7) near7 image\$1 and feature\$1 near5 extract\$5) and (segmen\$9 or divid\$3) near5 image same (region\$1 or area\$2 or part\$2)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 16:27
13			USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 16:27
14		((((learn\$3 or train\$3 or teach\$3 or neural near3 network) same(classif\$7 or categor\$7) near7 image\$1 and feature\$1 near5 extract\$5) and (segmen\$9 or divid\$3) near5 image same (region\$1 or area\$2 or part\$2)) and (select\$6 or determin\$7 or chos\$3 or clip\$4)near5 (region or area or part) near7 (mode or arrang\$5 or order\$3 or way or method or form)) and extract\$5 near3 feature\$1 near5(region\$1 or area\$2 or part\$2) same(color or colour or shape\$ or luminance or face\$1 or forehead\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 16:19
15	7	((((learn\$3 or train\$3 or teach\$3 or neural near3 network) same(classif\$7 or categor\$7) near7 image\$1 and feature\$1 near5 extract\$5) and (segmen\$9 or divid\$3) near5 image same (region\$1 or area\$2 or part\$2)) and (select\$6 or determin\$7 or chos\$3 or clip\$4)near5 (region or area or part) near7 (mode or arrang\$5 or order\$3 or way or method or form)) and extract\$5 near3 feature\$1 near7(region\$1 or area\$2 or part\$2) same(color or colour or shape\$ or luminance or face\$1 or forehead\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/14 16:28
16	23660	382/155,156,170,190,191,192,197,224,181,195	USPATQ3,209 US-PGPUB; EPO; JPO; DERWENT; IBM TDB	,2004208/21916283118,2
17	202	382/155,156,170,190,191,192,197,224,181,195 and (learn\$3 or train\$3 or teach\$3 or neural near3 network) same(classif\$7 or categor\$7) near7 image\$1 and feature\$1 near5 extract\$5		,2004208/21916286118,2
18	96	(382/155,156,170,190,191,192,197,224,181,19) and (learn\$3 or train\$3 or teach\$3 or neural near3 network) same(classif\$7 or categor\$7) near7 image\$1 and feature\$1 near5 extract\$5) and (segmen\$9 or divid\$3)		92004/01812196128,118,
19	30	near5 extract() and (segment) of divid(s), near5 extract(s) and (segment) of divid(s), near6 fact (feet) and (segment) of divid(s), near5 extract(s) and (segment) of divid(s), near5 extract(s) and (segment) of divid(s)		09004702784216;288,118
20	6	nears extracts) and (segmens9 or divids3) near82/ha5ge156me70ree90ph91,092a10a\$226r181, padt\$20erna6d osetment630ordeeech\$a50ror near8ipe4wnmat554megion8\$sof\$area\$2 oatpgor\$2) near7(mmdge\$1 andang85uom\$1 nede5\$8xorawa950rametModgmen\$0rmt divid\$3) near5 image same (region\$1 or area\$2 or	_	20902707218,2692928,11

near5 image same (region\$1 or area\$2 or

Search History 7/14/14/25) and (select\$6 or determin\$7 or
Chos\$3 or clip\$4) near5 (region\$1 or area\$2
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L Number	Hits	Search Text	DB .	Time stamp
1	195	learn\$3 near7(classif\$7 or categor\$7)	USPAT;	2004/07/14 11:59
	ł	same feature\$1 near5 extract\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	0	(learn\$3 near7(classif\$7 or categor\$7)	USPAT;	2004/07/14 11:42
		same feature\$1 near5 extract\$5) same	US-PGPUB;	
		region near3 clip\$4	EPO; JPO;	
			DERWENT;	
2	1	(loome2 noom7/ place; f67 on ontone(7)	IBM_TDB	2004/07/14 11:42
3	1	(learn\$3 near7(classif\$7 or categor\$7)	USPAT;	2004/07/14 11:43
		same feature\$1 near5 extract\$5) and region near3 clip\$4	US-PGPUB; EPO; JPO;	
		Hears Crips4	DERWENT;	
			IBM TDB	
4	13	(learn\$3 near7(classif\$7 or categor\$7)	USPAT;	2004/07/14 11:43
1	13	same feature\$1 near5 extract\$5) and clip\$4	US-PGPUB;	2004/07/14 11.43
		Same reactive rears extractes, and cripts	EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	326	(learn\$3 or train\$3 or teach\$3) same(USPAT;	2004/07/14 15:57
-		classif\$7 or categor\$7) near7 image\$1 and	US-PGPUB;	2001,07,11 13.37
		feature\$1 near5 extract\$5	EPO; JPO;	
			DERWENT;	
	4		IBM TDB	
6	149	((learn\$3 or train\$3 or teach\$3) same(USPAT;	2004/07/14 15:59
		classif\$7 or categor\$7) near7 image\$1 and	US-PGPUB;	
		feature\$1 near5 extract\$5) and (segmen\$9	EPO; JPO;	
		or divid\$3) near5 image same (region\$1 or	DERWENT;	
		area\$2 or part\$2)	IBM_TDB	
7	132	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/07/14 12:17
		classif\$7 or categor\$7) near7 image\$1 and	US-PGPUB;	
		feature\$1 near5 extract\$5) and (segmen\$9	EPO; JPO;	
		or divid\$3) near5 image same (region\$1 or	DERWENT;	
		area\$2 or part\$2)) and (select\$6 or	IBM_TDB	
		determin\$7 or chos\$3 or clip\$4) near7		
		(mode or arrang\$5 or order\$3 or way or		
	00	method or form)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0004/07/14 16 00
8	88	(((learn\$3 or train\$3 or teach\$3) same(USPAT; US-PGPUB;	2004/07/14 16:00
		classif\$7 or categor\$7) near7 image\$1 and feature\$1 near5 extract\$5) and (segmen\$9	EPO; JPO;	
		or divid\$3) near5 image same (region\$1 or	DERWENT;	
		area\$2 or part\$2)) and (select\$6 or	IBM TDB	
		determin\$7 or chos\$3 or clip\$4)near5	1201-120	
		(region or area or part) same (mode or		
		arrang\$5 or order\$3 or way or method or		
		form)		
9	5	((((learn\$3 or train\$3 or teach\$3) same(USPAT;	2004/07/14 14:35
		classif\$7 or categor\$7) near7 image\$1 and	US-PGPUB;	
		feature\$1 near5 extract\$5) and (segmen\$9	EPO; JPO;	
		or divid\$3) near5 image same (region\$1 or	DERWENT;	
	[area\$2 or part\$2)) and (select\$6 or	IBM_TDB	
	1	determin\$7 or chos\$3 or clip\$4)near5	1	
	1	(region or area or part) same (mode or		
		arrang\$5 or order\$3 or way or method or		
	1	form)) and (chang\$3 or transfor\$5 or		
1	1	transi\$4 or replac\$3) same(color or		
10	7	colour) near7 luminance	IICDAM -	2004/07/14 16:01
10	l '	((((learn\$3 or train\$3 or teach\$3) same(USPAT;	2004/07/14 16:01
		classif\$7 or categor\$7) near7 image\$1 and feature\$1 near5 extract\$5) and (segmen\$9	US-PGPUB; EPO; JPO;	
	1	or divid\$3) near5 image same (region\$1 or	DERWENT;	
	1	area\$2 or part\$2)) and (select\$6 or	IBM TDB	
		determin\$7 or chos\$3 or clip\$4)near5	-2.1_100	
	1	(region or area or part) same (mode or		
	1	arrang\$5 or order\$3 or way or method or		
	1	form)) and extract\$5 near3 feature\$1		
		near5(region\$1 or area\$2 or part\$2)		
		same(color or colour or shape\$ or	1	
		luminance or face\$1 or forehead\$2)	<u> </u>	